

TABLE 1.
SUMMARY OF WATER QUALITY OBJECTIVE EXCEEDANCES
As reported in the CRC's 2004 AMR

CALIFORNIA RICE COMMISSION COALITION

Sample Date	Location	Water Quality exceedence		Result	Communication Report?	Toxicity			Comments	Resampled?
		Constituent	Toxicity Species			Dilution Performed	TIE Conducted	TIE Result		
Colusa Basin Drain above Knights Landing (CBD1)										
9/28/04	Colusa Basin Drain above Knights Landing (CBD1)		Selenastrium (algae)	37% reduction	Notified with results by email; Comm Report Included in AMR	No	No			No
9/28/04	Colusa Basin Drain above Knights Landing (CBD1)	pH		6.30 (Basin Plan range 6.5-8.5)	No					No
10/20/04	Colusa Basin Drain above Knights Landing (CBD1)	Dissolved oxygen		6.46 mg/l (Basin Plan no less than 7mg/l: CBD listed for WARM SPWN and COLD FW habitat)	No					No
Colusa Basin Drain south of Hwy 20 (CBD5)										
9/28/04	Colusa Basin Drain south of Hwy 20 (CBD5)		Selenastrium (algae)	39% reduction	Notified with results by email; Comm Report Included in AMR	No	No			No
Jack Slough at Jack Slough Road (JS1)										
9/28/04	Jack Slough at Jack Slough Rd (JS1)	Dissolved oxygen		4.96 mg/l (Basin Plan assume min of WARM: no less than 5 mg/l)	No					No
10/20/04	Jack Slough at Jack Slough Rd (JS1)	pH		6.06 (Basin Plan range 6.5-8.5)	No					No
Sacramento Slough near Karnak (SS1)										
9/28/04	Sacramento Slough near Karnak (SS1)	pH		6.43 ((Basin Plan range 6.5-8.5)	No					No
10/20/04	Sacramento Slough near Karnak (SS1)		Selenastrium (algae)	100% reduction	Not at time of incident; Included in AMR	No	No			No
Butte Slough at Lower Pass Road (BS1)										
9/28/04	Butte Slough at Lower Pass Rd (BS1)	Dissolved oxygen		3.68 mg/l (Basin Plan Butte Slough COLD, COLD MIGR and MIGR: no less than 7 mg/l)	No					No